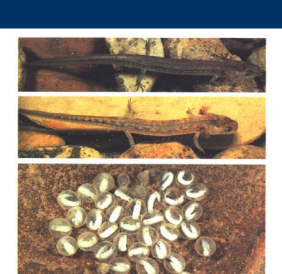
US ERA ARCHIVE DOCUMENT

# Division of Surface Water Headwater Stream Initiative



- Robert D. Davic
- Steve Tuckerman
- Paul Anderson
- Mike Bolton



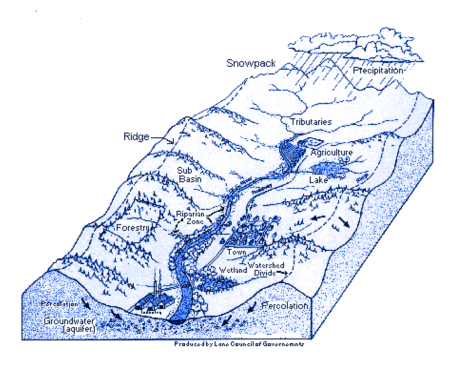
# Why are headwater streams important?

- The most prevalent form of stream in the state, with over 115,000 miles estimated to exist (vs. 21,000 miles of named streams).
- Provide habitat for native fauna well adapted to headwater stream conditions.
- Important in the assimilation of pollutants and storage of runoff and flood waters.
- The "capillaries" of the state's stream network.



### **Federal Clean Water Act**

- The Clean Water Act provides authority for states to issue water quality standards and "designated uses" to all waters of the United States upstream to the highest reaches of the tributary streams.
- Source: Memorandum dated January 19, 2001, General Counsels of USEPA and US Army corps of Engineers

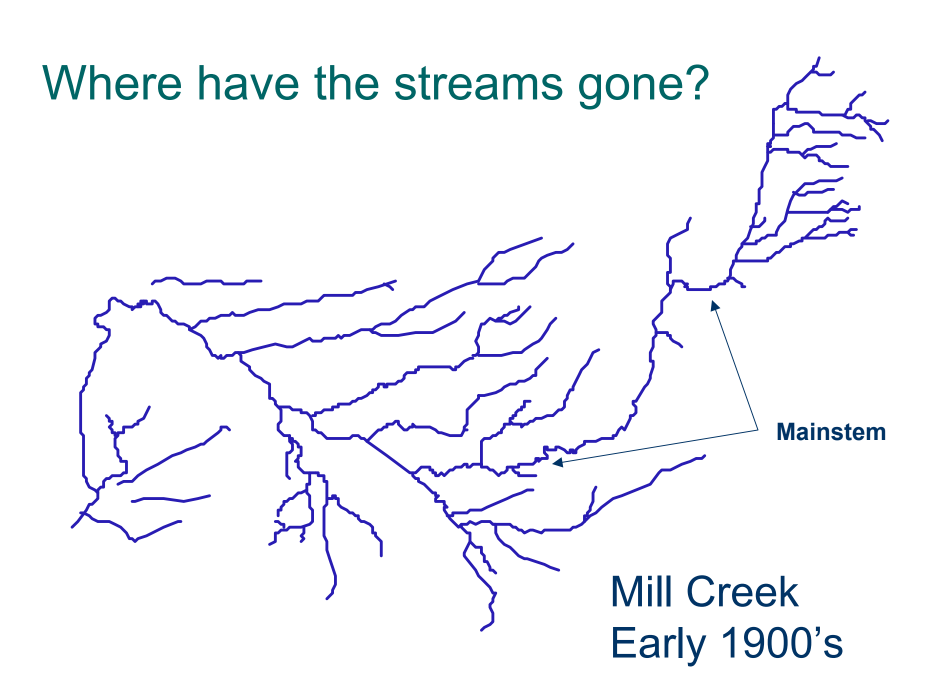


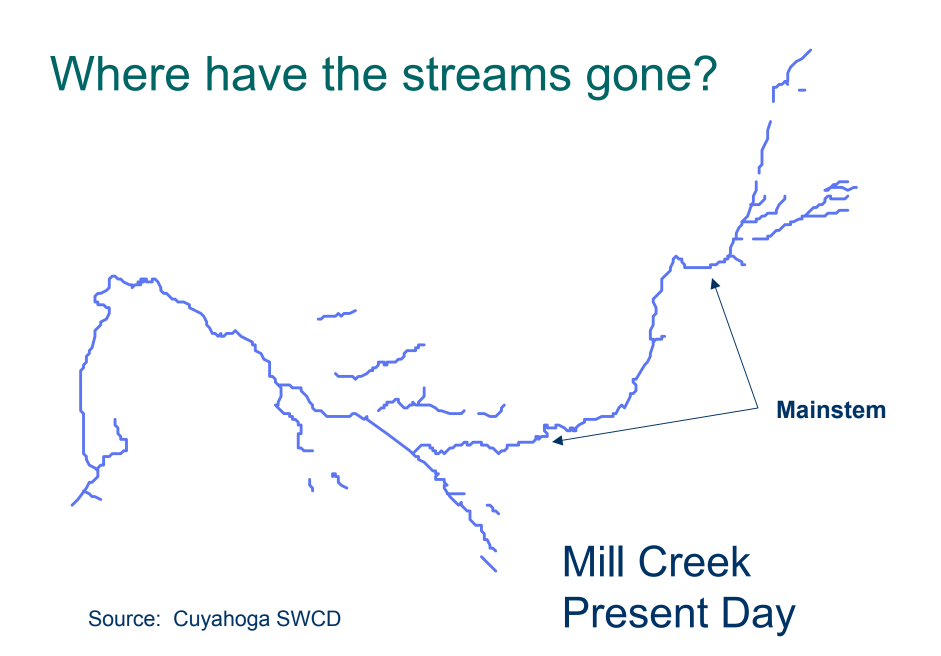
# Ohio EPA Headwater Stream Initiative

- Ohio rules require all water bodies to have designated uses.
   [OAC 3745-1-01, OAC 3745-1-07 (A)(1)]
- Current stream use designations are inadequate to classify small headwater streams.
- Since 1999 research has been conducted to determine appropriate methods for classifying headwater streams.
- Data will be used to propose new aquatic life use designations for "primary headwater habitat" streams in Ohio.

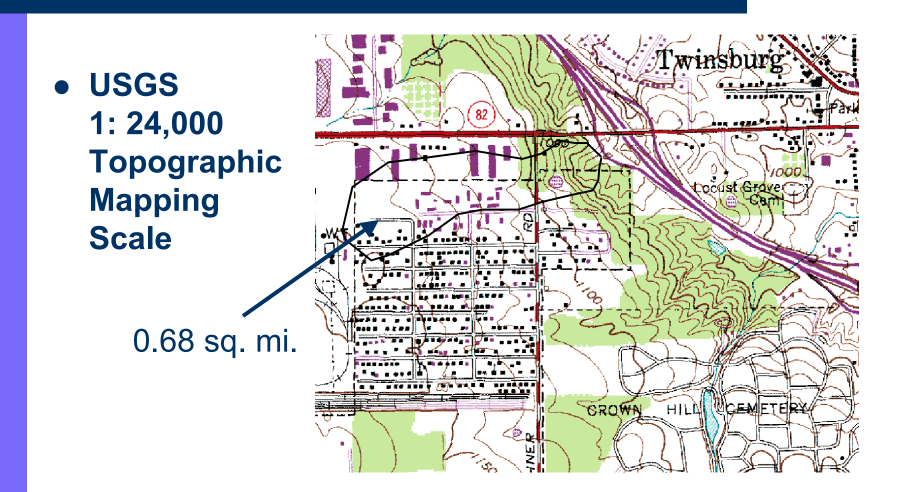
### **Primary Headwater Habitat Streams**

- Primary headwater habitat (PHWH) streams are incapable of meeting established biocriteria for fish because of their small size and lack of deep pools.
- Generally < 1 mi<sup>2</sup> watershed area and pools less than 40 cm in depth.
- "Primary Headwater Habitat" term is used to distinguish from "headwater" fish streams in current use designations (<20 mi<sup>2</sup>).

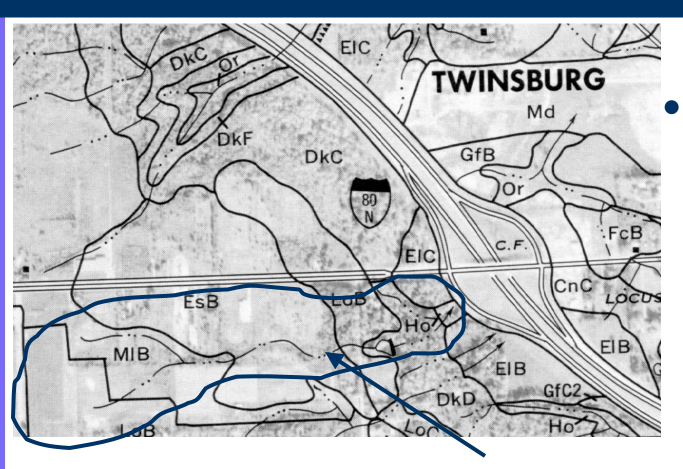




# Desktop Headwater Stream Identification



# **Desktop Headwater Stream Identification**

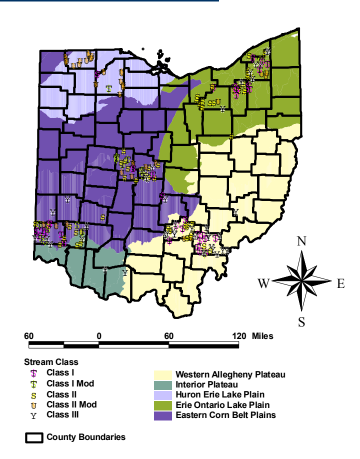


NRCS
Soil Map
including
hydrolayer

Scale Range = 1:15,000 to 1:20,000

# Primary Headwater Stream (PHWH) Evaluation Methodologies

- An evaluation protocol for PHWH streams was developed in 1999.
- A total of 305 sites were sampled by the Ohio EPA in 1999-2000. Quarterly biological monitoring of reference sites was also conducted.
- Randomized sampling of five geographic areas was conducted in 2000 to estimate the distribution of different types of headwater streams in the state.



### Study Design: Field Evaluation

#### Biology:

- FishMacroinvertebratesAmphibians
- Water Quality:
  - Field measures(DO,pH,Temp.,Conductivity)
- Physical and Habitat Features:
  - 61 meter (200 ft)zone



### **Class I PHWH Streams**

• Ephemeral Flow. Dry channel present annually.

Aquatic life absent or present seasonally - low

diversity.



Modified channel, Delaware Co.



Natural channel, Wood Co.

### **Class II PHWH Streams**

- Warmwater adapted community.
- Flow may be intermittent.
- Permanent pools present annually.





Modified channel, Delaware Co.

Natural channel, Geauga Co.

### **Class III PHWH Streams**

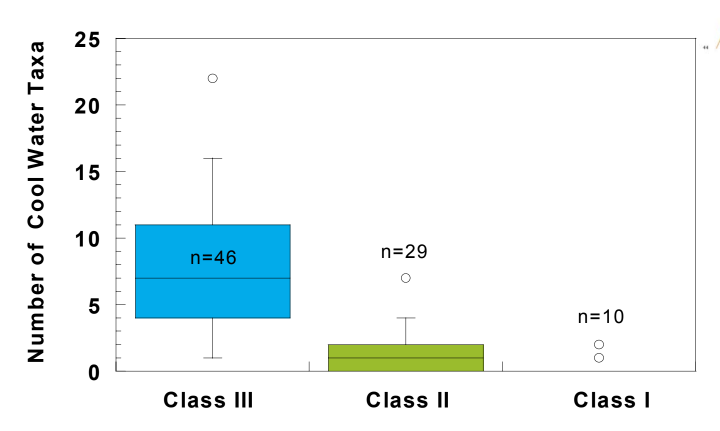
- Perennial flow.
- Presence of one or more of the following at all times:
  - Obligate aquatic salamanders
  - Cold water or pioneering fish species
  - Cool water adapted benthic macroinvertebrates.



Delaware Co.

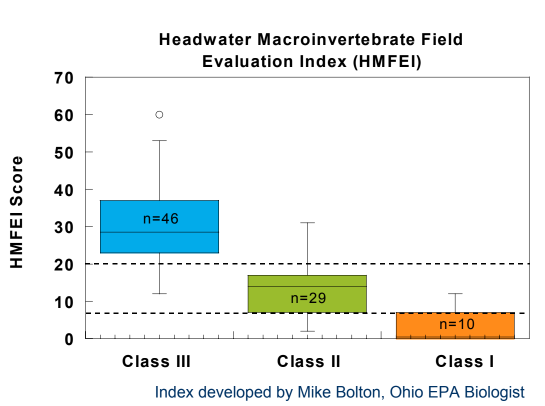
### **Results: Benthic Macroinvertebrates**

#### Two distinct macroinvertebrate communities:



### Results: Headwater Macroinvertebrate Field Evaluation Index (HMFEI)

- Rapid field assessment methodology based upon Family or Order level of taxonomy.
- Scoring based upon correlation to cool water habitats and number of EPT taxa present.
- HMFEI is a surrogate.
   Final determination
   based upon lowest
   taxonomic level
   identification.



### **Vertebrates in PHWH Streams**



Reside Dace



Two-lined Salamander

- Class III PHWH streams characterized by the presence of cold water adapted species of fish and/or salamander species with 1-2 year gilled larval period.
- Class II PHWH streams may have pioneering fish species present. Cold water fish species absent. Salamander adults or larvae of species with short duration gilled larval period may be present.

### Salamanders Found in Headwater Streams in Ohio

### Class III Streams (Gilled larvae present on annual basis)

- Plethodontidae (Lungless)
- Subfamily Plethodontinae:
  - Gyrinophilus (2 species)
  - Pseudotriton (2 species)
  - Eurycea (4 species)

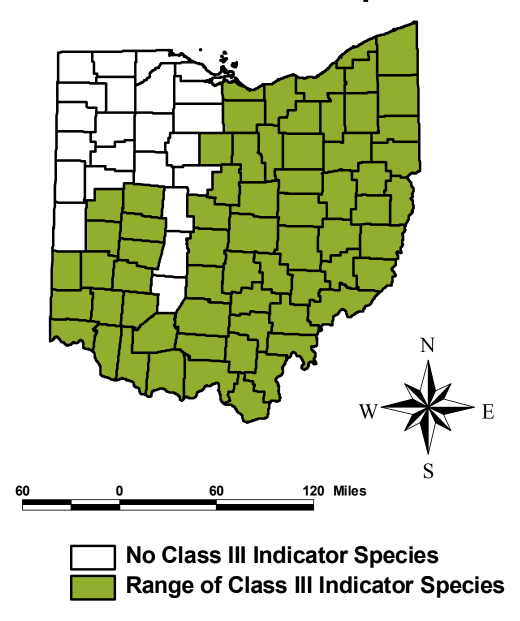


### Class II Streams (Gilled larvae present seasonally)

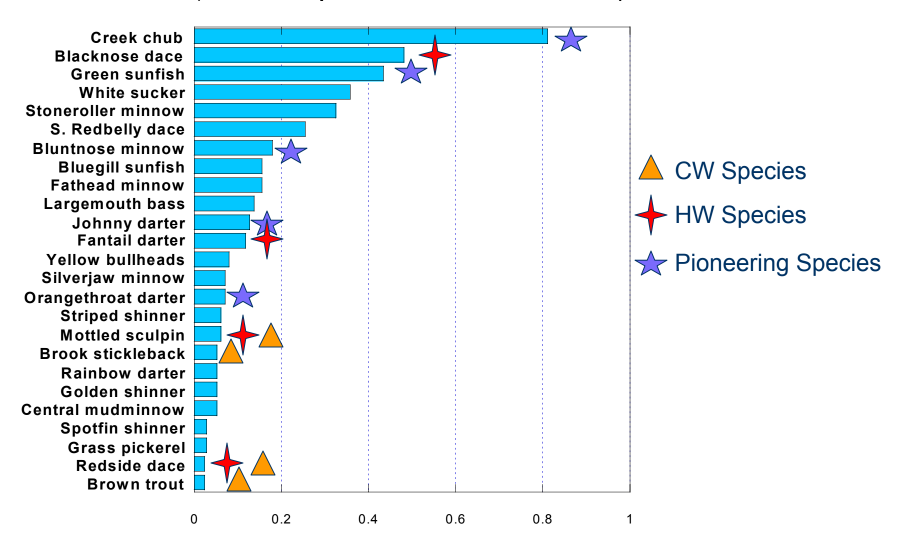
- Ambystomatidae (Mole)
  - Ambystoma spp.
- Plethodontidae (Lungless)
- Subfamily Desmognathinae:
  - Desmognathus (2 species)



### **Distribution of Class III PHWH Indicator Salamander Species**



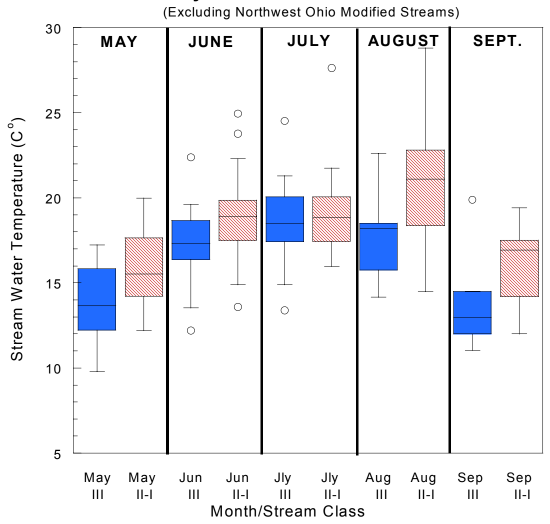
25 Most Common Fish Species in Primary Headwater Streams (< 1 sq. mi) from Ohio EPA Electrofishing Surveys (N=212 Sample Events from 144 Streams)



**Proportional Occurrence** 

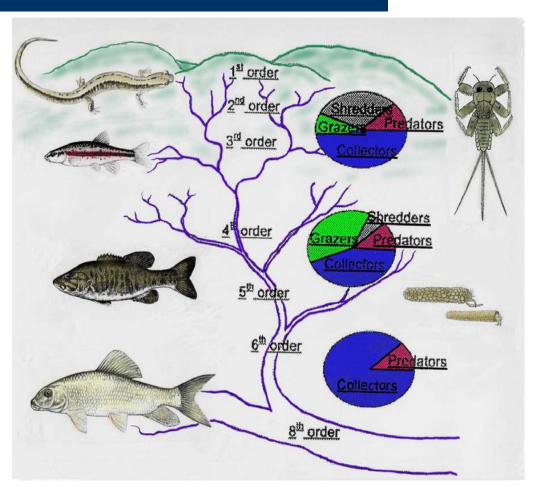
### **Stream Water Temperature**

### Seasonal Differences in Water Temperature Between Class III and Class II-I Primary Headwater Streams in Ohio



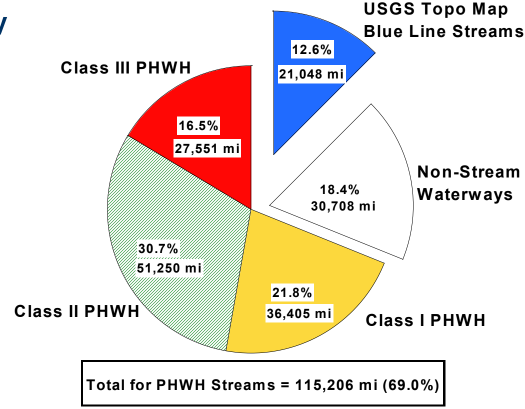
### River Continuum Concept

- Salamanders replace fish as the top vertebrate predator in primary headwater streams.
- Shredder functional group of benthic invertebrates is most common in primary headwater streams.



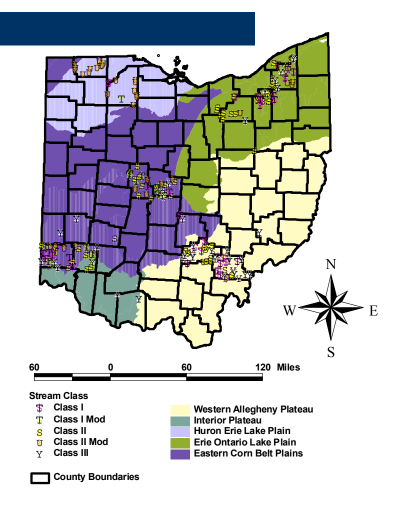
### **PHWH Stream Assessment Results**

- Sampling of randomly chosen sites used to estimate the miles of various stream categories.
- Ratio of PHWH streams to streams delineated on USGS topo maps = 5.5:1



### Development of a Headwater Habitat Evaluation Index (HHEI) to Predict PHWH-Stream Classes

- A Headwater Habitat Evaluation Index (HHEI) was developed to provide a rapid assessment tool to predict PHWH stream classes.
- Data from 213 sites state-wide was used to develop the index.
- The approach was similar to that used to develop the QHEI, an index of fish habitat quality in use in Ohio for over 20 years.



# The Headwater Habitat Evaluation Index (HHEI): Metrics

Initial Data
Set

Screening

Output

Discriminant
Sensitivity Analysis:
Final Metrics

Stream Order
Flow Regime
In-Stream Cover
Substrate
Development

Riffle Depth Riparian Width Riparian Land Use Gradient

Watershed Area Sinuosity Bankfull Width Bank Erosion

**Pool Depth** 

Embeddedness Cover Types

Water Chemistry

Stream Order Stream Order Flow Regime

In-Stream Cover

Substrate

Pool Depth

Pool Deptil

Riparian Width
Riparian Land Use
Gradient

Gradient

Sinuosity

Watershed Area

Bankfull Width

Sinuosity

Substrate

**Pool Depth** 

Bankfull Width

**Bankfull Width** 

Substrate

**Pool Depth** 

**Cover Types** 

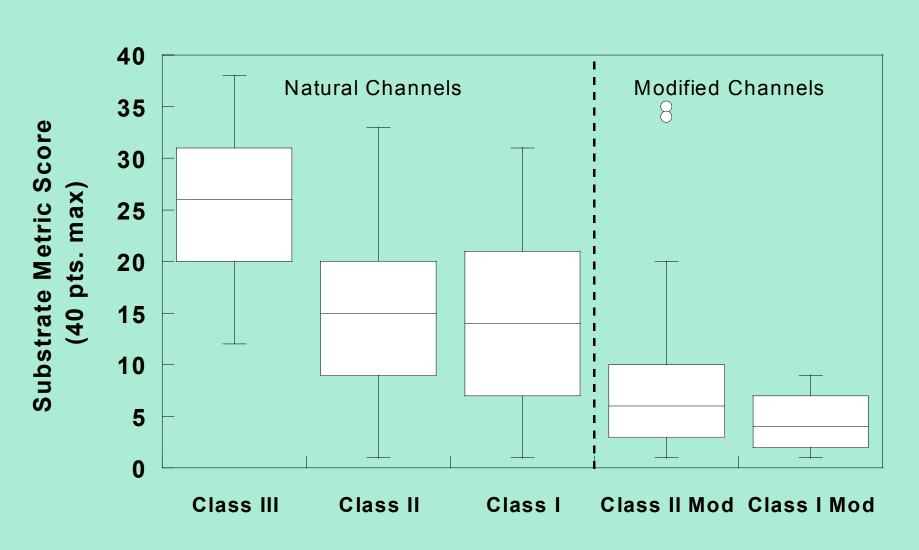
# The Headwater Habitat Evaluation Index (HHEI): Metrics

### Final HHEI based on three metrics:

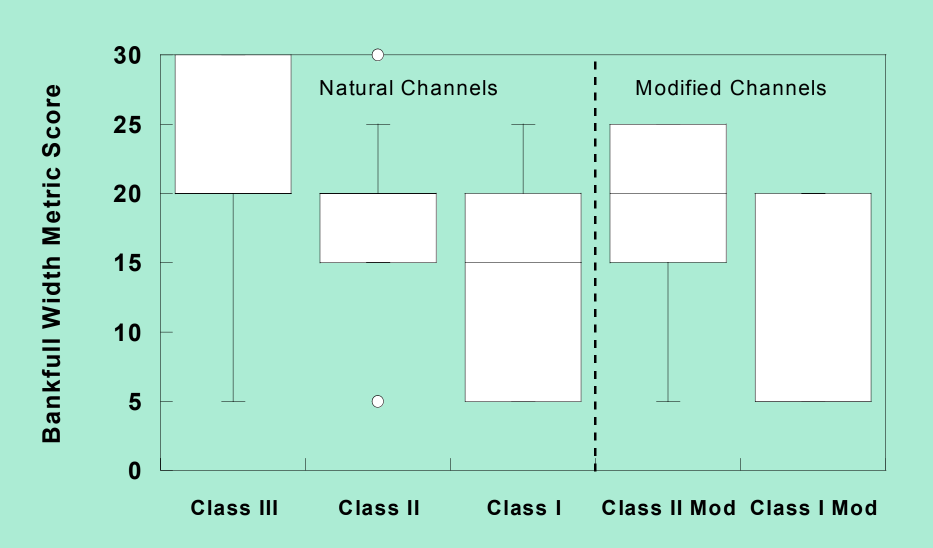
- Substrate Metric (40 points)
  - Based upon predominant channel substrate types and the number of substrate types present.
- Bankfull Width (30 points)
  - Based upon average bankfull width.
- Maximum Pool Depth (30 points)
  - Based upon a single measure of maximum pool depth.

**Total HHEI Score ranges from 0 to 100** 

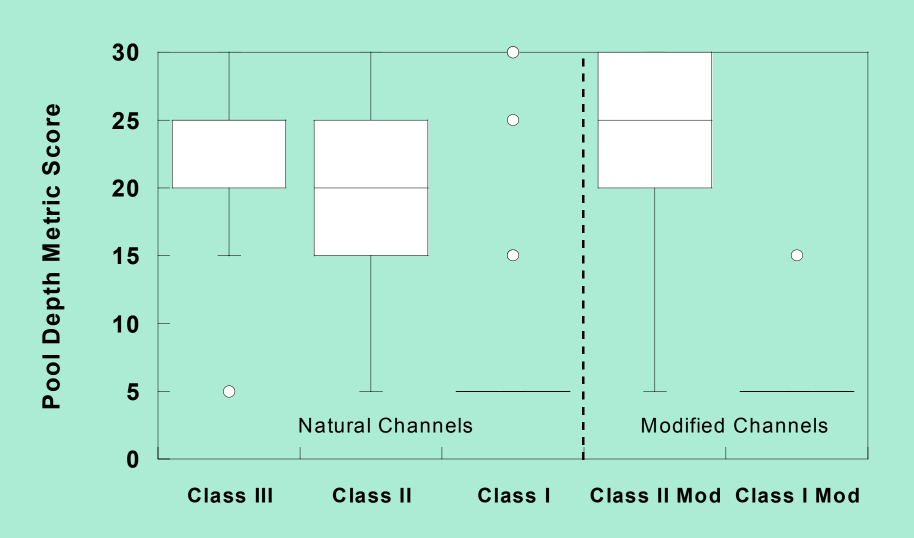
#### **Substrate Metric Scores**



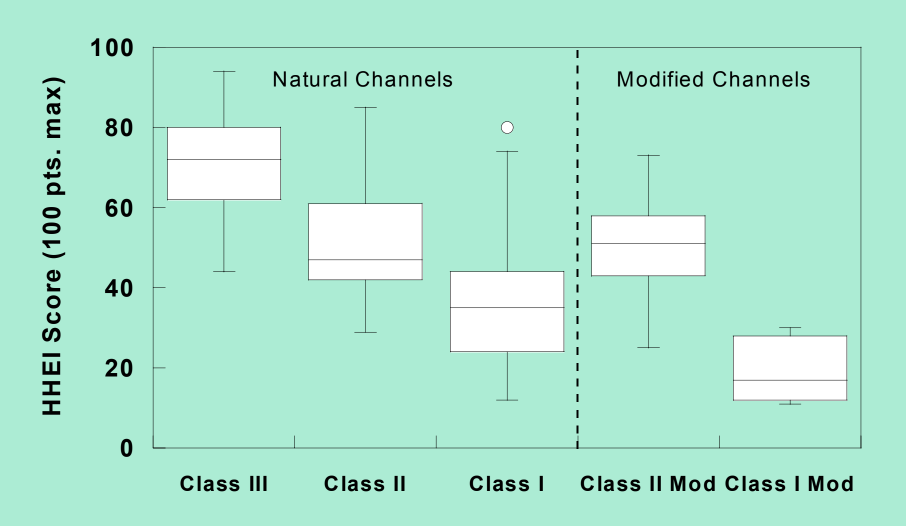
### **Bankfull Width Metric Scores**



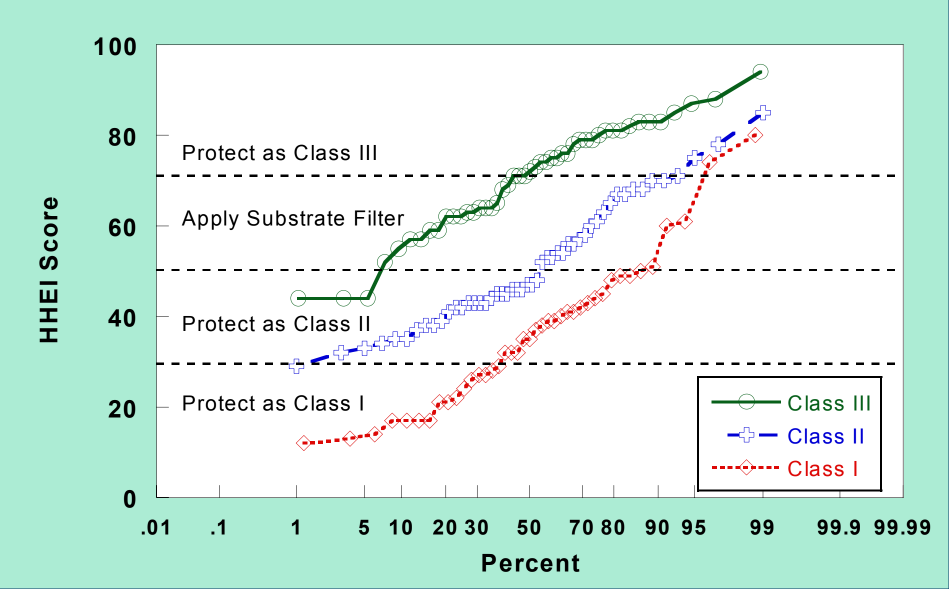
### **Pool Depth Metric Scores**



### **Total HHEI Scores**



### Use of the HHEI to Predict Headwater Stream Classification



### **Advantages to HHEI Approach**

- Provides rapid assessment which can be conducted in 15-20 minutes.
- Provides immediate insight into stream classification.
- Can be learned with minimal training.
- Does not require rigorous biological evaluation.
- Can be conducted at any time of the year.
- Independent of factors which are not within OEPA's regulatory authority.

### **Three-Tiered Evaluation Approach**

- 1st Tier: HHEI scoring and flow chart (required for all sites)
- 2nd Tier: Rapid bio-assessment using HMFEI (common)
- 3rd Tier: Salamander survey (10 meter zone), fish survey, macroinvertebrates identified to lowest taxonomic level (very rarely needed)

### What we are losing .....



1999

Unnamed Class III tributary to Tinkers Creek: HHEI Score = 55

2001

